Change inSync user provisioning method

Overview

As an inSync administrator, you can import/provision the user-base from your organization directory into inSync. And as a next step, you can then bulk deploy inSync Client on the user devices by configuring one of the Integrated Mass Deployment (IMD) methods.

inSync supports bulk deployment of inSync Client on user devices across your organization during user on-boarding, as well as bulk replacement of user devices during the device replacement activities.

inSync supports the following user provisioning methods:

- Active Directory (AD) / Lightweight Directory Access Protocol (LDAP)
- System for Cross-domain Identity Management (SCIM)
- Azure Active Directory (AD)

Procedure

1. On the inSync Management Console, click
   
   > inSync Settings.

2. Click on the **Deployment** tab. The **User Provisioning** section displays the existing provisioning method that is configured for your organization.

3. Click **Edit**. The **Edit Settings** window appears.

4. As applicable, select the user provisioning that you want to opt for. inSync supports AD/LDAP, SCIM, and Azure AD methods.

5. Click **Save**. Druva inSync asks for a confirmation and indicates the impact of the change in the user provisioning method

**Important** Change in the existing user provisioning method has a direct impact on the mappings and CloudCache mappings. See [change user provisioning methods](https://docs.druva.com/Endpoints/050_Configure_inSync_Settings/Configure_inSync_Deployment_settings/Change_inSync___) to learn the full impact.
Next Steps

Configure inSync for user provisioning.